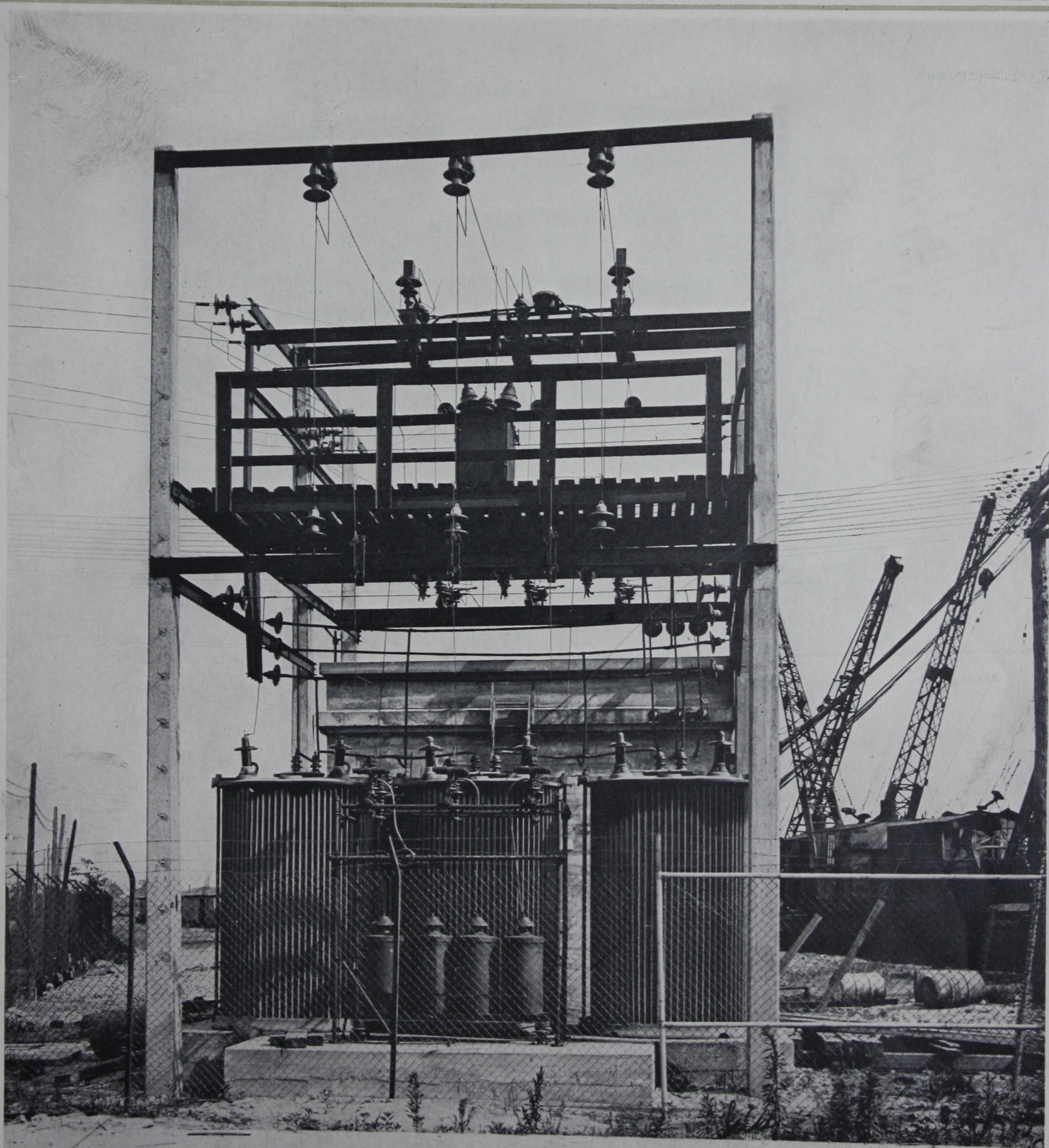


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Sackard



TRANSFORMER INSTALLATIONS



Packard Transformers

Representative installations of Packard Transformers are herewith presented in illustrated form.

Rubber Factories—Packing Houses—Army Camps—
Foundries—Steel Plants—Iron Works—Manu-
facturing Plants—Electric Furnaces—
Automobile Factories—
Central Stations.

Packard Transformers are approved equipment with many of the largest and most discriminating buyers of electrical apparatus in the world. This enviable standing is the result of thirty years' experience—never ending vigilance and an institutional creed that "the best is cheapest in the long run."

On the basis of our extensive experience, on the policy of reliability first, and at fair prices, we bespeak your favorable consideration.

Aquí se dan a conocer, gráficamente, algunas instalaciones ejemplares de los transformadores Packard.

Fábricas de artículos de goma—Industrias de la carne
—Campamentos militares—Fundiciones—Fá-
bricas de Acero—Industrias del hierro—
Centrales fabriles—Hornos eléctricos
—Fábricas de automóviles—
Estaciones centrales.

Los transformadores Packard forman parte del equipo adoptado por muchos de los más importantes y exigentes compradores de aparatos eléctricos del mundo; y el estar así acreditados, hasta tal envidiable grado, es el resultado de treinta años dedicados a su construcción, con cuidado y atención incesantes, teniendo por lema establecido, aquel de que "lo mejor resulta ser lo más barato a la larga."

A base de nuestra grande experiencia y de la propia imposición de la calidad ante todo, con precios justos; nos atrevemos a pretender su favorable consideración.

Les installations représentant les Transformateurs Packard sont présentées ici sous forme d'illustrations.

Fabriques de Caoutchouc—Fabriques de Conserves—
Camps de l'Armée—Fonderies—Aciéries—
Métallurgies—Usines—Fours Elec-
triques—Fabriques d'Automo-
biles—Stations Centrales.

Les transformateurs Packard sont un équipement approuvé par la plupart des acheteurs les plus importants et les plus difficiles à contenter. Cette position enviable est le résultat de trente ans d'expérience, d'une vigilance ne se relâchant jamais et du principe "le meilleur est toujours bon marché parce qu'il dure longtemps."

Nous basant sur notre grande expérience, notre honorabilité commerciale et nos prix modérés, nous nous permettons de solliciter votre bienveillante considération.

Ilustração de Instalações typicas de Transformadores Packard.

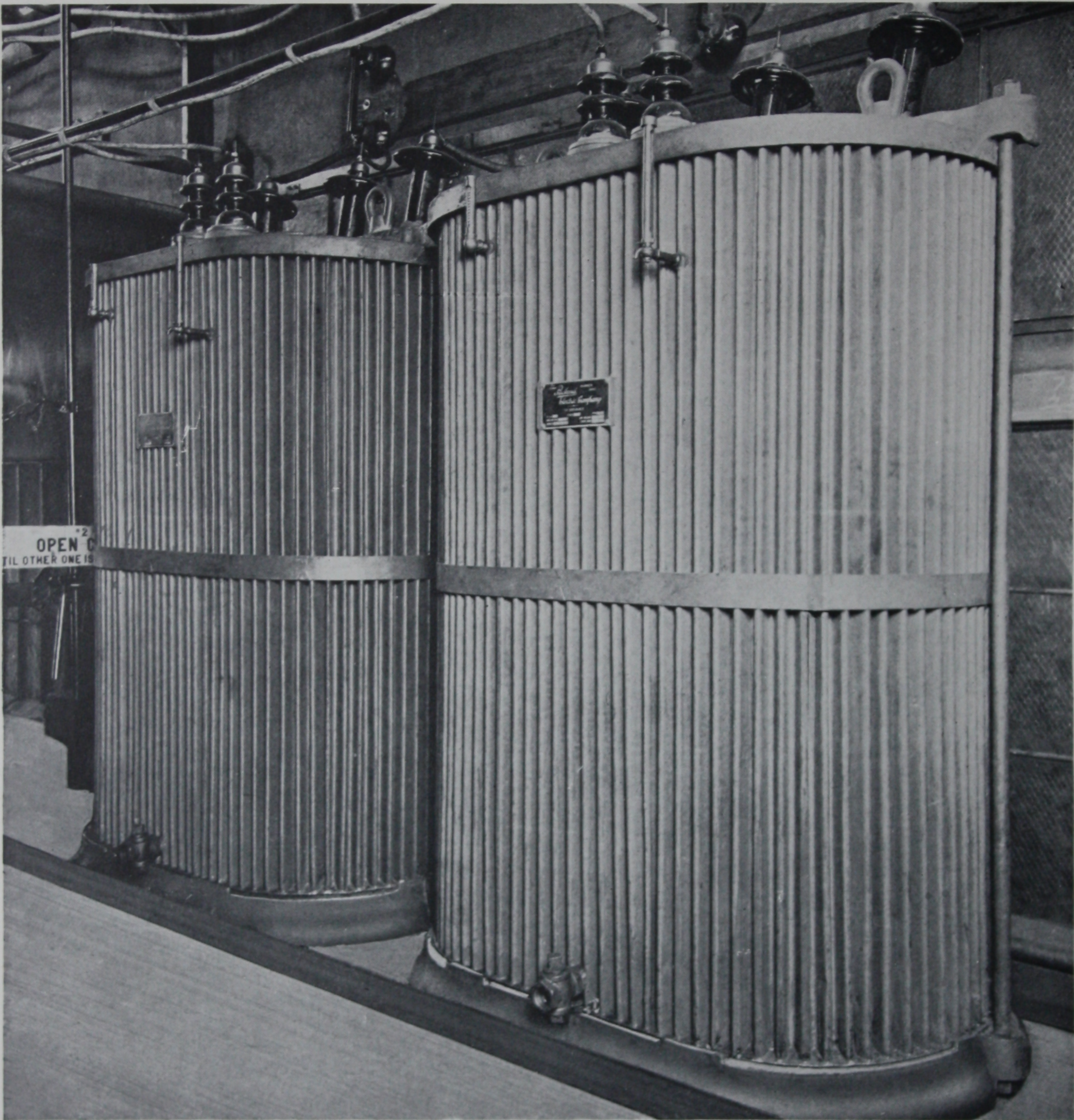
Fabricas de Borracha—Grandes Estabelecimentos de
Carnes—Campos Militares—Fabricas de Fun-
dição de Aço—Fabricas de Ferro—Empre-
zas Industriaes—Fornos Electricos—
Fabricas de Automoveis—Estações
Centraes de Luz e Força Motriz.

Os Transformadores Packard são os aprovados e preferidos por muitos dos maiores e mais exigentes compradores de aparelhos electricos no mundo. Esta invejavel reputação é o resultado de trinta annos de pratica—vigilancia incessante e de um axioma elementar que "o melhor é o mais barato no fim."

Appoiando-nos na nossa longa experiencia, na norma de que confiança é a primeira questão a considerar, e em preços equitativos, contamos antecipadamente com o favoravel acolhimento de V. S.

The Packard Electric Company

WARREN, OHIO



PACKARD TRANSFORMERS INSTALLED AT THE PLANT OF THE TRUSCON STEEL COMPANY, YOUNGSTOWN,
OHIO, U. S. A.
300 KVA, 60 cycle, 22,000 volt, single phase.

TRANSFORMADORES PACKARD INSTALLADOS NA FABRICA DA THE TRUSCON STEEL COMPANY,
YOUNGSTOWN, OHIO, E. U. A.
300 kva, 60 cyclos, 2,200 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES A L'ACIERIE DE "THE TRUSCON STEEL COMPANY," YOUNGSTOWN, OHIO, U. S. A.
300 kw., 60 cycles, 22,000 volts, monophasé.

TRANSFORMADORES PACKARD INSTALADOS EN LA CENTRAL DE LA "TRUSCON STEEL COMPANY" DE YOUNGSTOWN,
OHIO, U. S. A.
300 kv-a, 60 períodos, 22,000 voltios, monofásico.



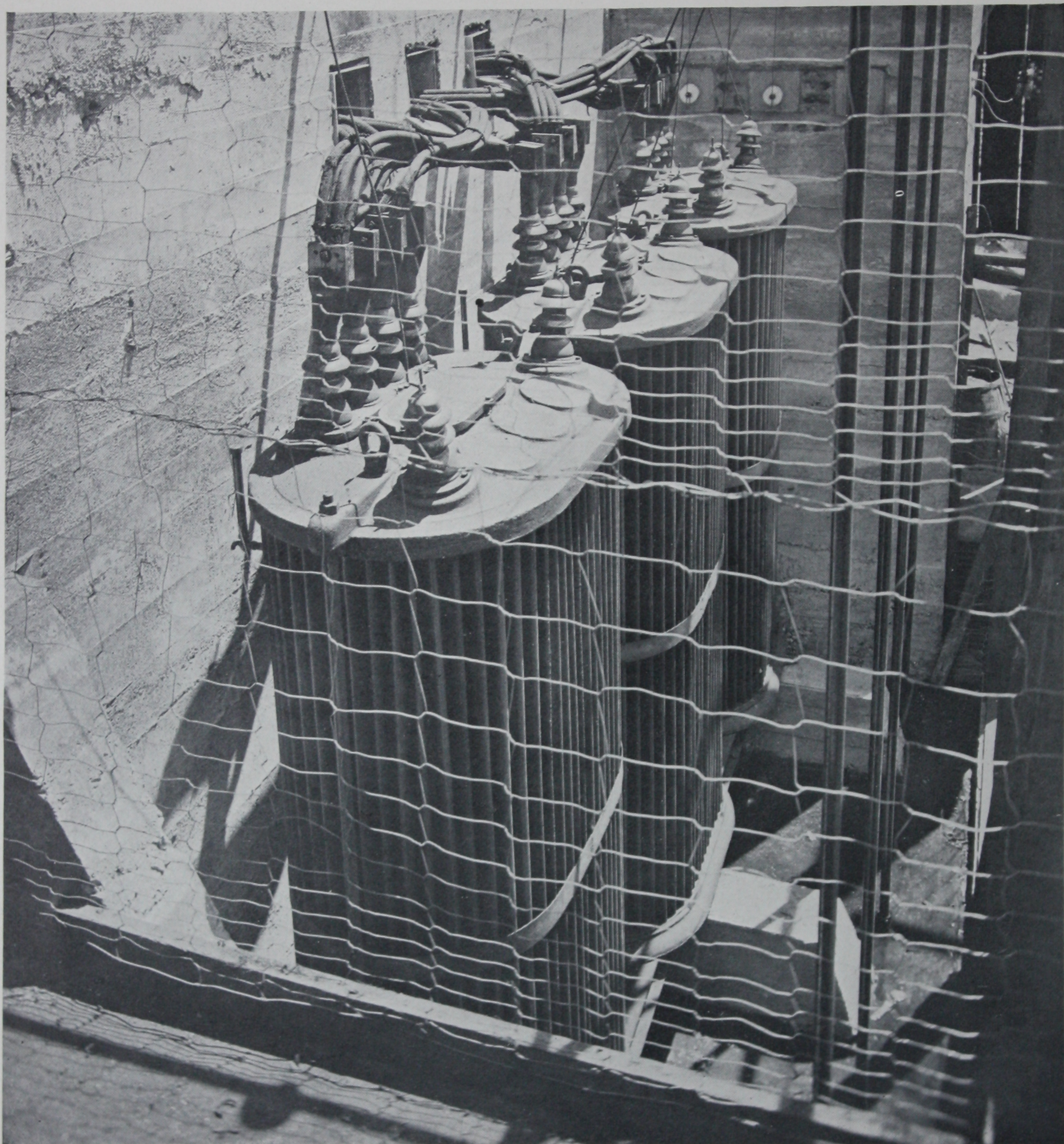
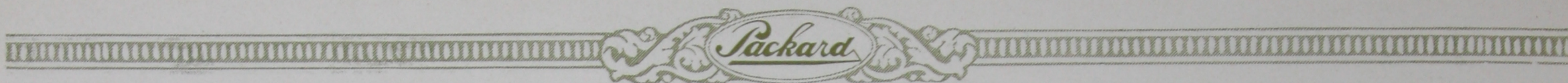


PACKARD TRANSFORMERS ON THE LINES OF THE SOUTHERN POWER COMPANY
1,200 KVA, Outdoor Sub. 44,000 V., 3 phase, 60 cycle.

TRANSFORMADORES PACKARD EN LAS LINEAS DE LA SOUTHERN POWER COMPANY
Central exterior de distribución, de 1200 KVA—44.000 Voltios, 3 fases, 60 períodos.

TRANSFORMATEURS PACKARD SUR LES LIGNES DE LA SOUTHERN POWER COMPANY
Centrale de distribution extérieure de 1200 KVA—44.000 Volts, Triphasée, 60 périodes.

TRANSFORMADORES PACKARD EM UMA SUB-ESTACAO EXTERIOR DAS LINHAS DA SOUTHERN POWER COMPANY
de 1200 KVA e 44:000 V. 3 Phases, 60 tempos.



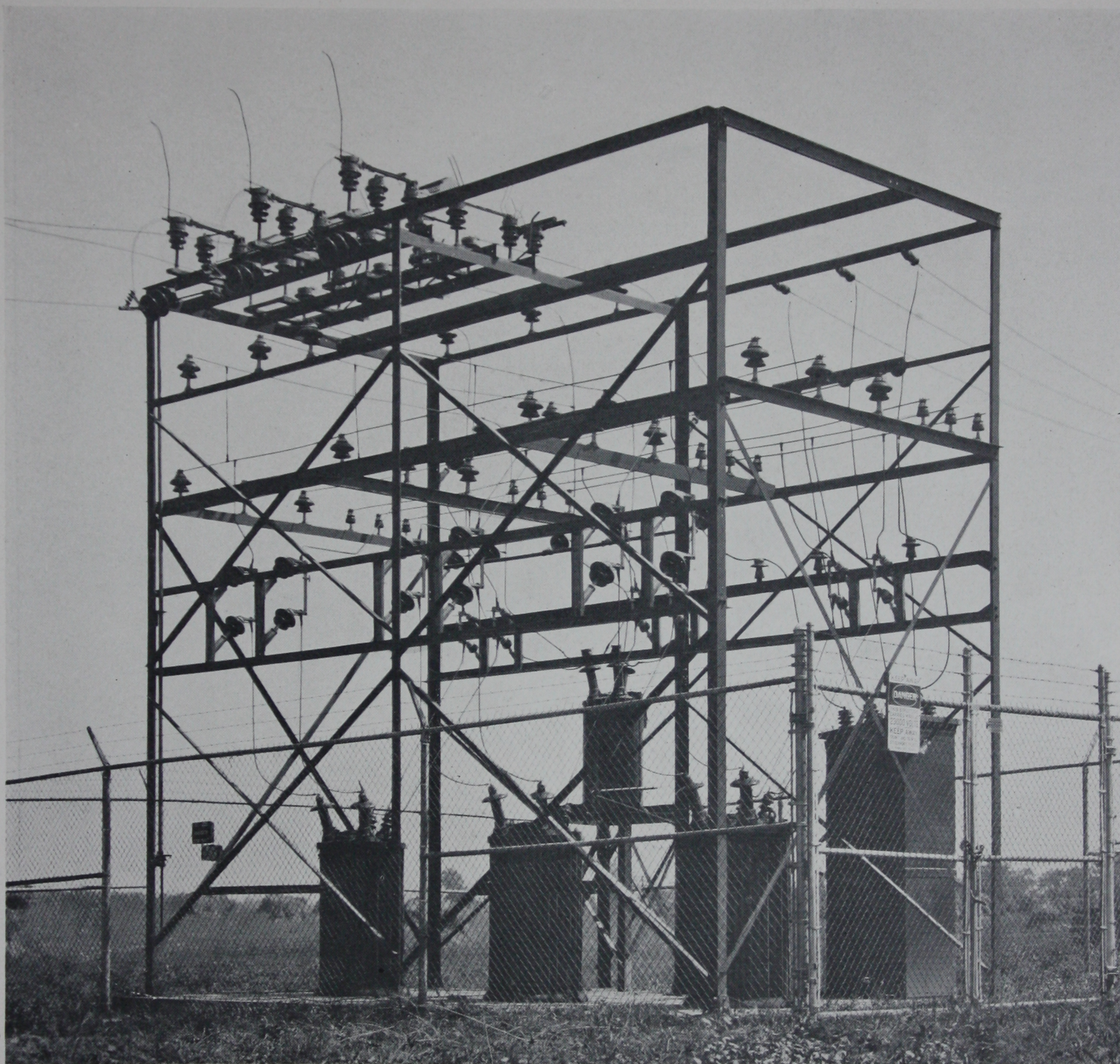
PACKARD ELECTRIC FURNACE TRANSFORMERS INSTALLED AT THE PLANT OF THE PENINSULA IRON WORKS,
PORTLAND, OREGON, U. S. A.
250 KVA, 60 cycle, 11,000 volts, single phase.

TRANSFORMADORES PACKARD PARA FORNOS ELECTRICOS INSTALLADOS NA FABRICA DA THE PENINSULA IRON WORKS,
PORTLAND, OREGON, E. U. A.
250 kva, 60 cyclos, 11,000 volts, 1 phase.

TRANSFORMATEURS PACKARD POUR FOURS ELECTRIQUES, INSTALLES A L'USINE DE "THE PENINSULA IRON WORKS,"
PORTLAND, ORE., U. S. A.
250 kw., 60 cycles, 11,000 volts, monophase.

TRANSFORMADORES PACKARD, PARA HORNO ELECTRICO, INSTALADOS EN LA CENTRAL DE LA "PENINSULA IRON
WORKS" DE PORTLAND, ORE., U. S. A.
250 kv-a, 60 períodos, 11,000 voltios, monofásico.





OUTDOOR SUB. FEEDING RURAL COMMUNITY ON LINES OF THE OHIO PUBLIC SERVICE CO. (H. L. DOHERTY PROPERTY.)

150 KVA Installation 22,000 Volts to 6600 Volts. Three phase with Packard Weatherproof metering Transformer on the high side.

CENTRAL DE DISTRIBUCION EXTERIOR PARA EL SERVICIO DE LOS PUEBLOS ABASTECIDOS POR LA OHIO PUBLIC SERVICE CO. (Propiedad de H. L. DOHERTY.)

Instalación de 150 KVA trifásica de 22.000 a 6.600 Voltios con Transformador medidor Packard a prueba de intemperie, instalado en el lado de alta tensión.

CENTRALE DE DISTRIBUTION EXTERIEURE DESSERVANT UNE COMMUNE RURALE SUR LES LIGNES DE LA OHIO PUBLIC SERVICE CO. (PROPRIETE DE H. L. DOHERTY.)

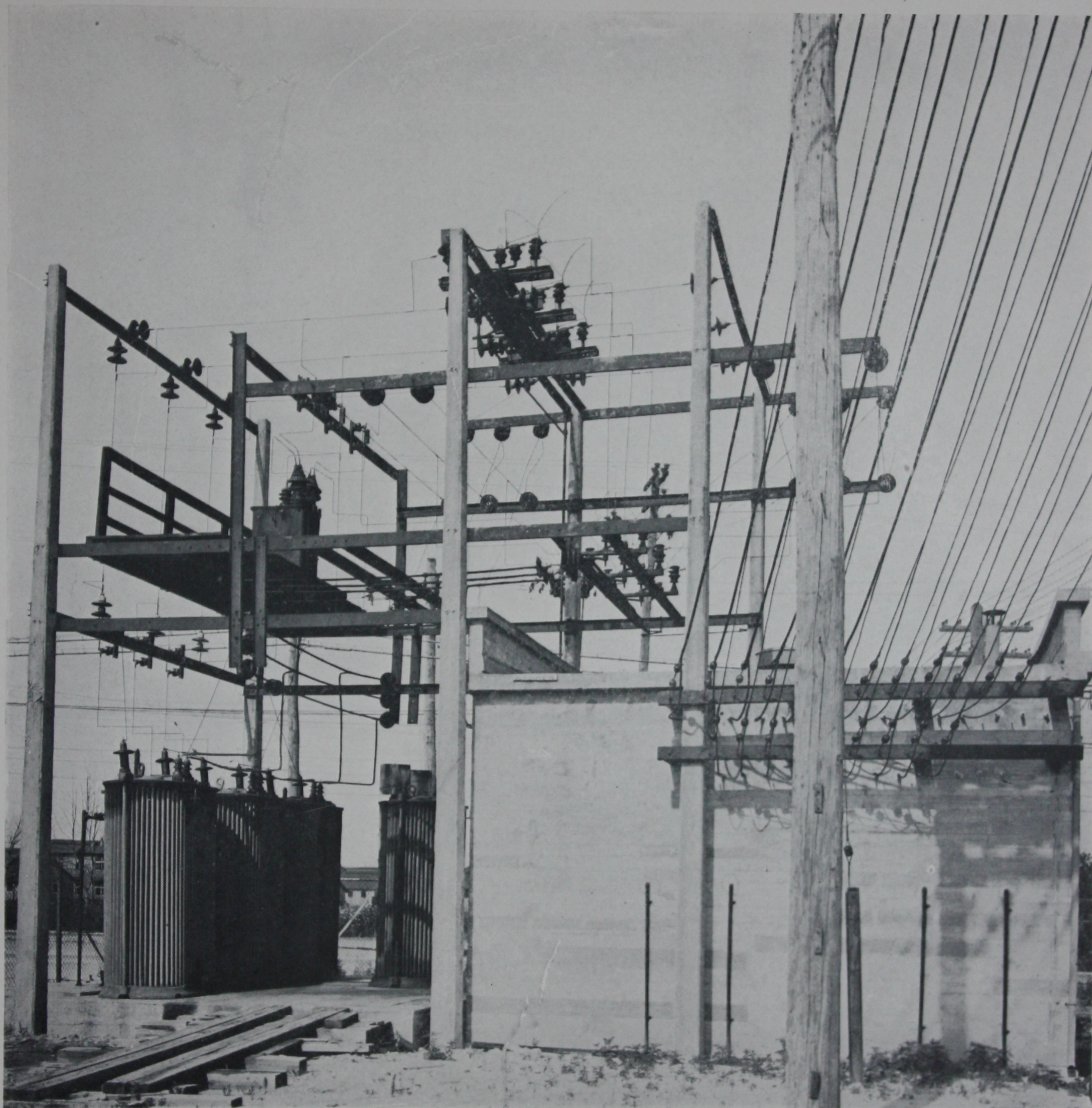
Installation de 150 KVA de 22.000 à 6600 Volts, triphasée, munie d'un transformateur de mesure Packard, à l'épreuve des intempéries, du côté haute tension.

SUB-ESTACAO EXTERIOR ABASTECENDO ENERGIA PARA UMA FREGUEZIA RURAL NAS LINHAS DA OHIO PUBLIC SERVICE CO. (PROPRIEDADE DE H. L. DOHERTY.)

Instalação de 150 KVA, com 22:000 a 6:600 Volts. Tres phases com transformador Packard de medição á prova das intempéries no lado alto.



PACKARD A-W REGULATORS ON THE LINES OF THE LUZERNE COUNTY GAS AND ELECTRIC COMPANY.
 REGULADORES PACKARD A-W EN LAS LINEAS DE LA LUZERNE COUNTY GAS AND ELECTRIC COMPANY.
 REGULATEURS PACKARD A-W SUR LES LIGNES DE LA LUZERNE COUNTY GAS AND ELECTRIC COMPANY.
 REGULADORES PACKARD A-W NAS LINHAS DA LUZERNE COUNTY GAS AND ELECTRIC COMPANY.

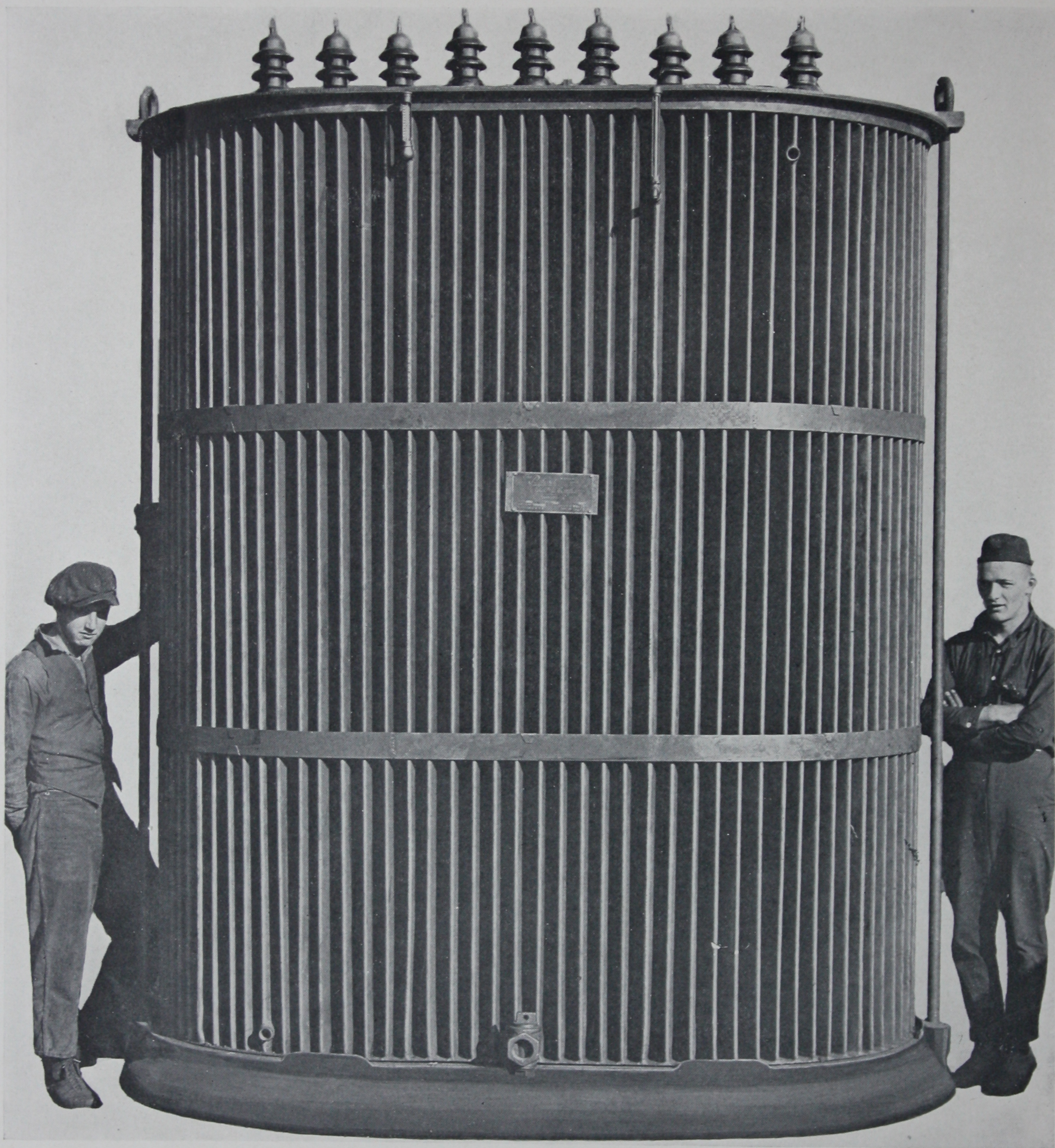


PACKARD TRANSFORMERS INSTALLED AT Q. M. CAMP, U. S. ARMY BASE, NORFOLK, VA., U. S. A.
500 KVA, 60 cycle, 11,000 volts, single phase.

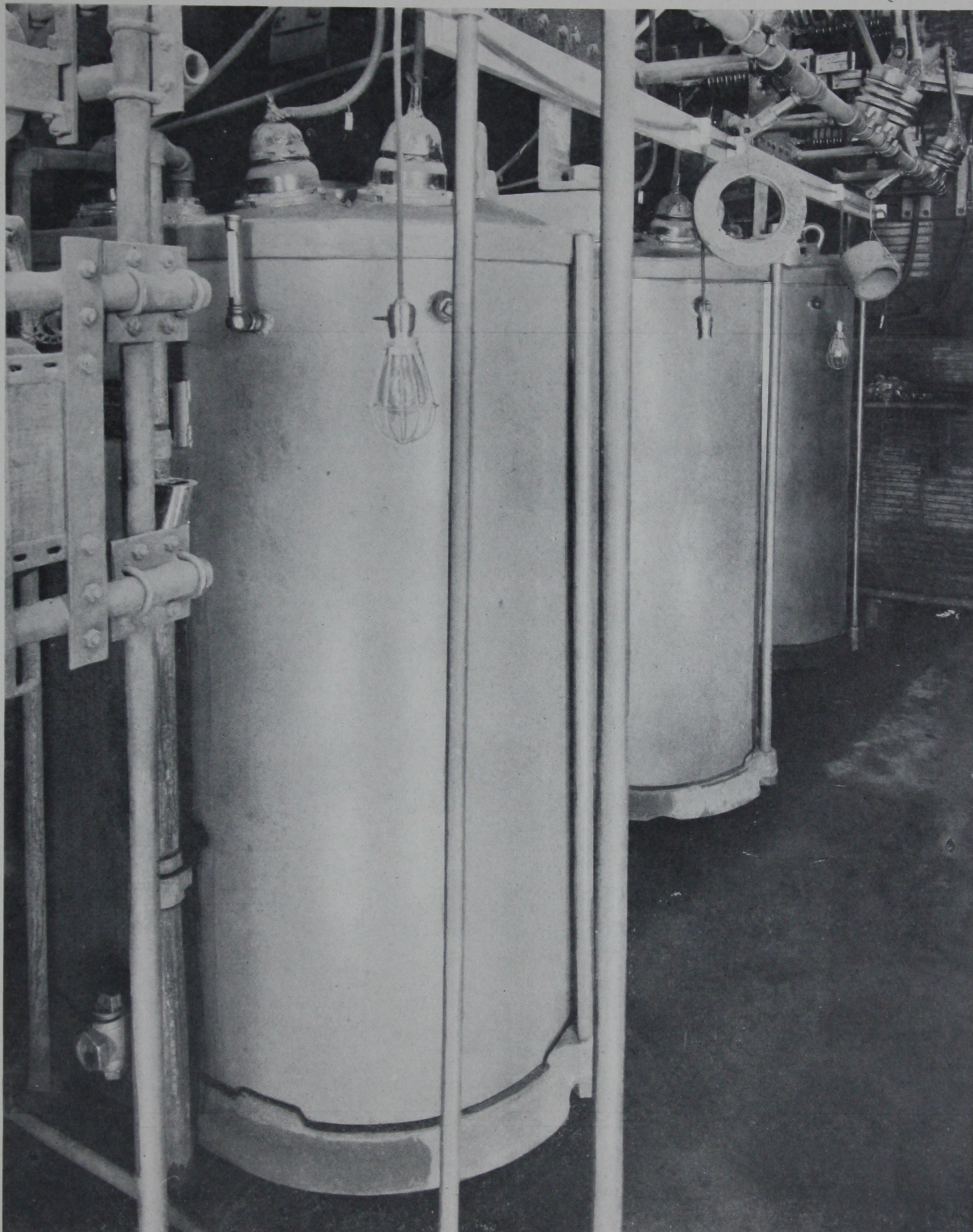
TRANSFORMADORES PACKARD INSTALLADOS NO CAMPO DA INTENDENCIA MILITAR DOS ESTADOS UNIDOS, NORFOLK, VA., E. U. A.
500 kva, 60 cyclos, 11,000 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES AU CAMP MILITAIRE DE L'ARMEE DES ETATS-UNIS, NORFOLK, VA., U. S. A.
500 kw., 60 cycles, 11,000 volts, monophase.

TRANSFORMADORES PACKARD INSTALADOS EN EL CAMPAMENTO MILITAR Y BASE GENERAL DEL EJERCITO NORTE-AMERICANO, NORFOLK, VA., U. S. A.
500 kv-a, 60 períodos, 11,000 voltios, monofásico.



PACKARD ELECTRIC FURNACE TRANSFORMER BUILT FOR THE ELECTRIC FURNACE CONSTRUCTION COMPANY,
 PHILADELPHIA, PA., U. S. A.
 600 KVA., 60 cycle, 3 phase, 2 phase, 15,200 volts.
 TRANSFORMADORES PACKARD PARA FORNOS ELECTRICOS, CONSTRUIDOS PARA THE ELECTRIC FURNACE CONSTRUCTION COMPANY, PHILADELPHIA, PA., E. U. A.
 600 kva, 60 ciclos, 3 phases; 2 phases, 13,200 volts.
 TRANSFORMATEUR POUR FOUR ELECTRIQUE, CONSTRUIT POUR "THE ELECTRIC FURNACE CONSTRUCTION COMPANY," PHILADELPHIA, PA., U. S. A.
 600 kw., 60 cycles, 3 phases; 2 phases, 13,200 volts.
 TRANSFORMADOR PACKARD PARA HORNO ELECTICO CONSTRUIDO PARA LA "ELECTRIC FURNACE CONSTRUCTION COMPANY" DE FILADELFIA, PA., U. S. A.
 600 kv-a, 60 períodos, trafásico—Bifásico, 13,200 voltios.

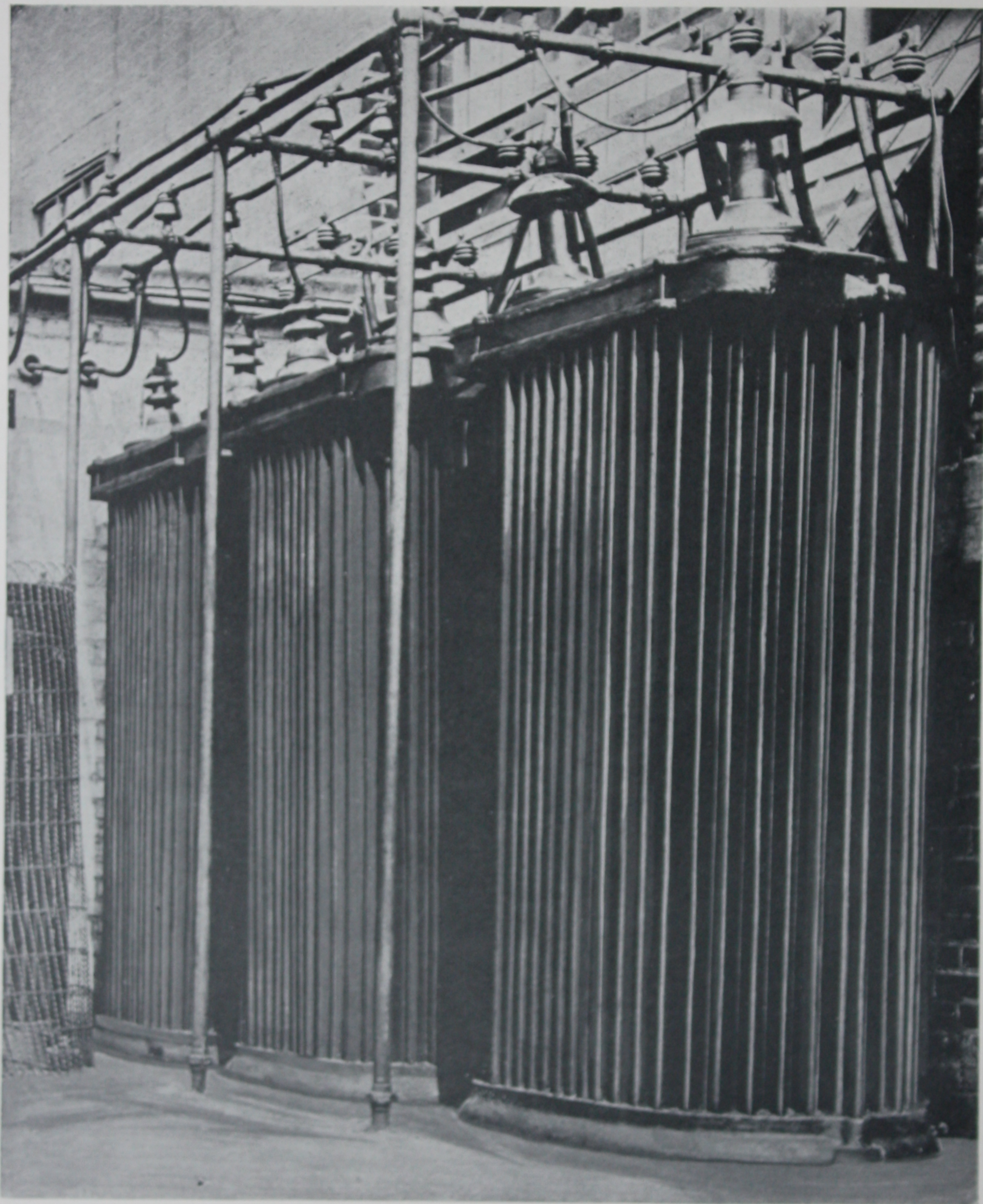


PACKARD WATER COOLED FURNACE TRANSFORMERS AT THE PLANT OF THE W. P. TAYLOR FOUNDRY CO.
900 KVA, Installation Single Phase, 25 cycle, 2,300 volt.

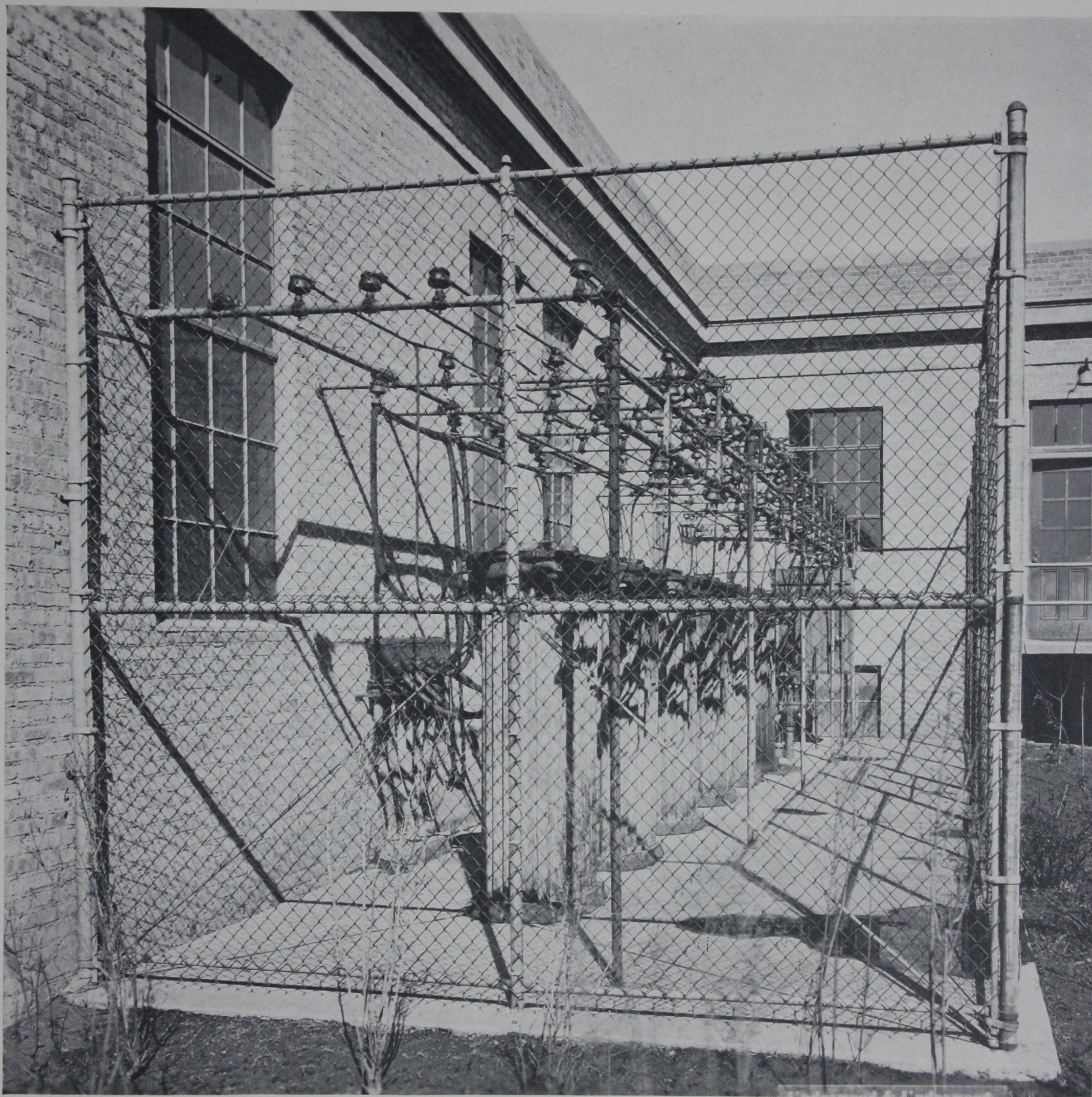
TRANSFORMADORES PACKARD DE ENFRIAMIENTO POR AGUA, PARA HORNO ELECTRICO, EN LA FUNDICION DE LA
W. P. TAYLOR FOUNDRY CO.
Instalación monofásica de 900 KVA, 25 períodos, 2300 Voltios.

TRANSFORMATEURS PACKARD A REFROIDISSEMENT PAR EAU, POUR FOUR ELECTRIQUE, DANS LA FONDERIE DE LA
W. P. TAYLOR FOUNDRY CO.
Installation monophasée de 900 KVA, 25 périodes, 2300 Volts.

TRANSFORMADORES PACKARD DE FORNALHA ESFRIADOS A AGUA NA FABRICA DA W. P. TAYLOR FOUNDRY CO.
Instalação de 900 KVA. de phase simples, 25 tempos e 2:300 volts.



PACKARD TRANSFORMERS AT THE PLANT OF THE CONTINENTAL MOTORS COMPANY, DETROIT, MICH., U. S. A.
 (One of the Largest Manufacturers of Automobile Engines in the World.) 200 KVA, 60 cycle, 4,600 volts, single phase.
 TRANSFORMADORES PACKARD INSTALLADOS NA FABRICA DA THE CONTINENTAL MOTORS COMPANY, DETROIT, MICH.,
 E. U. A.
 (Um dos maiores fabricantes no mundo de Motores para Automoveis.)
 200 kva, 60 cyclos, 4,600 volts, 1 phase.
 TRANSFORMATEURS PACKARD A L'USINE DE "THE CONTINENTAL MOTORS COMPANY," DETROIT, MICH., U. S. A.
 (Une des plus grandes fabriques de moteurs d'automobiles du monde.)
 250 kw., 60 cycles, 4,600 volts, monophase.
 TRANSFORMADORES PACKARD EN LA CENTRAL DE LA "CONTINENTAL MOTORS COMPANY," DETROIT, MICH., U. S. A.
 (Una de las fábricas de motores de automóvil que más fabrican en el mundo.)
 200 kv-a, 60 períodos, 4,600 voltios, monofásico.

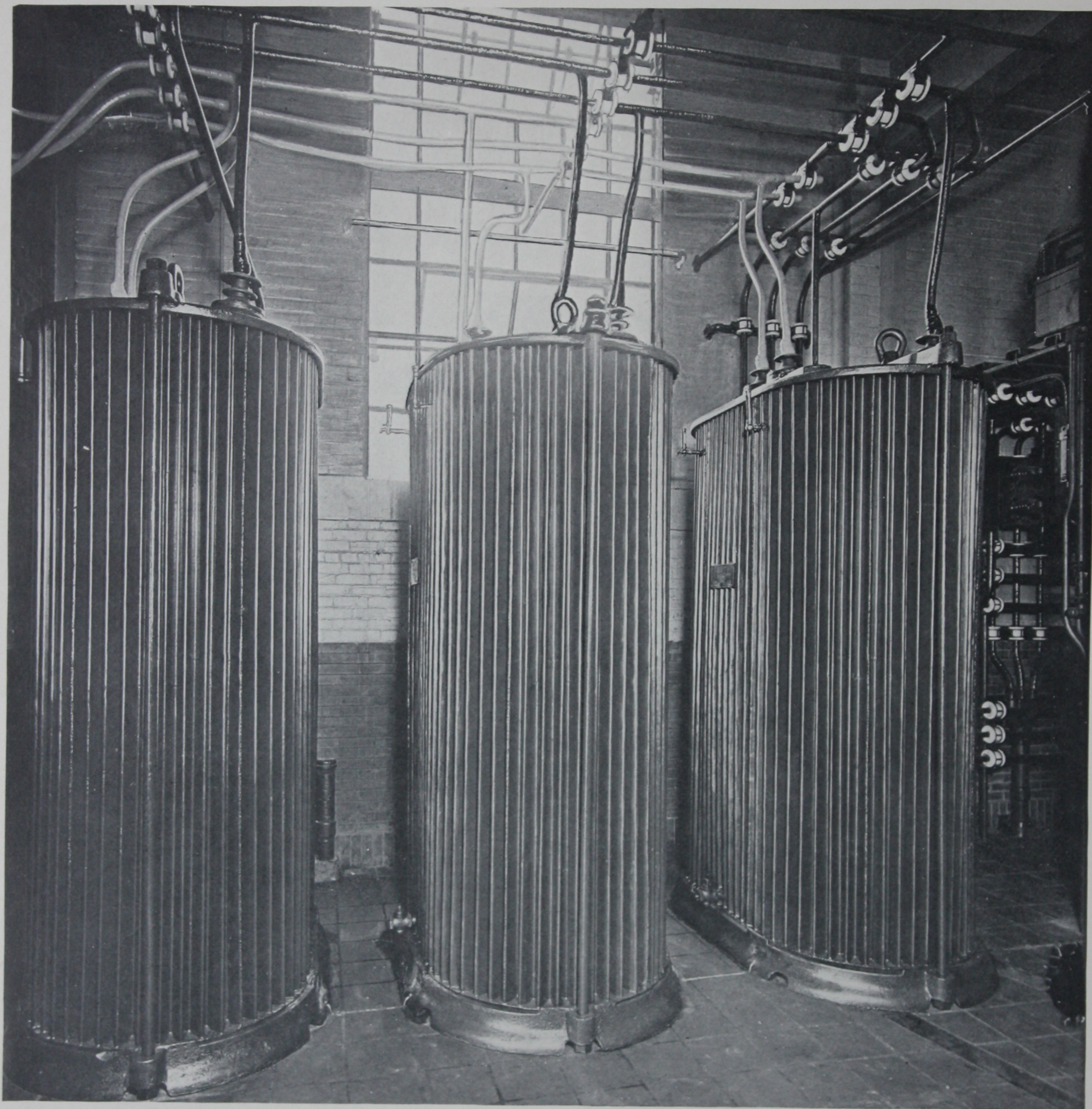


PACKARD TRANSFORMERS SERVING THE SPEEDWAY HOSPITAL, CHICAGO, ILL.
600 KVA Installation 60 cycle, 2,300 Volt.

TRANSFORMADORES PACKARD EN SERVICIO EN EL HOSPITAL SPEEDWAY, DE CHICAGO, ILL.
Instalación de 600 KVA, 60 períodos, 2300 Voltios.

TRANSFORMATEURS PACKARD EN SERVICE A L'HOPITAL SPEEDWAY, CHICAGO, ILL.
Installation de 600 KVA, 60 Périodes, 2300 Volts.

TRANSFORMADORES PACKARD SERVINDO NO SPEEDWAY HOSPITAL, CHICAGO, ILL.
Instalação de 600 KVA., 60 tempos e 2:300 Volts.

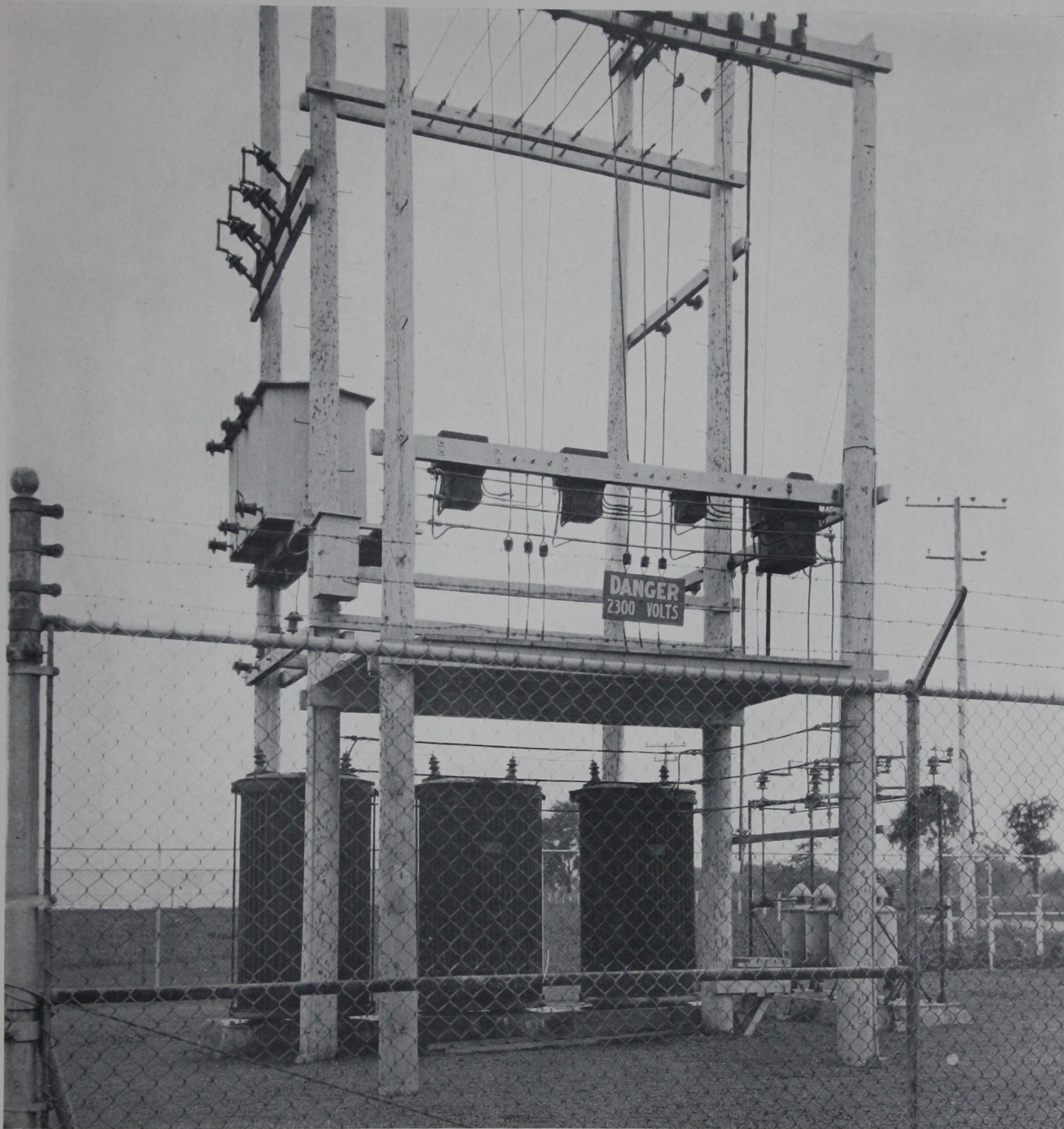


PACKARD TRANSFORMERS INSTALLED AT THE PLANT OF THE NORTHERN STATES POWER CO., MINNEAPOLIS, MINN.,
U. S. A.
500 KVA, 60 cycle, 13,200 volts, single phase.

TRANSFORMADORES PACKARD INSTALLADOS NA FABRICA DA THE NORTHERN STATES POWER COMPANY, MINNEAPOLIS,
MINN., E. U. A.
500 kva, 60 cyclos, 13,200 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES A L'USINE DE "THE NORTHERN STATES POWER COMPANY," MINNEAPOLIS,
MINN., U. S. A.
500 kw., 60 cycles, 13,200 volts, monophase.

TRANSFORMADORES PACKARD INSTALADOS EN LA CENTRAL DE LA "NORTHERN STATES POWER COMPANY," DE
MINNEAPOLIS, MINN., U. S. A.
500 kv-a, 60 periodos, 13,200 voltios, monofásico.

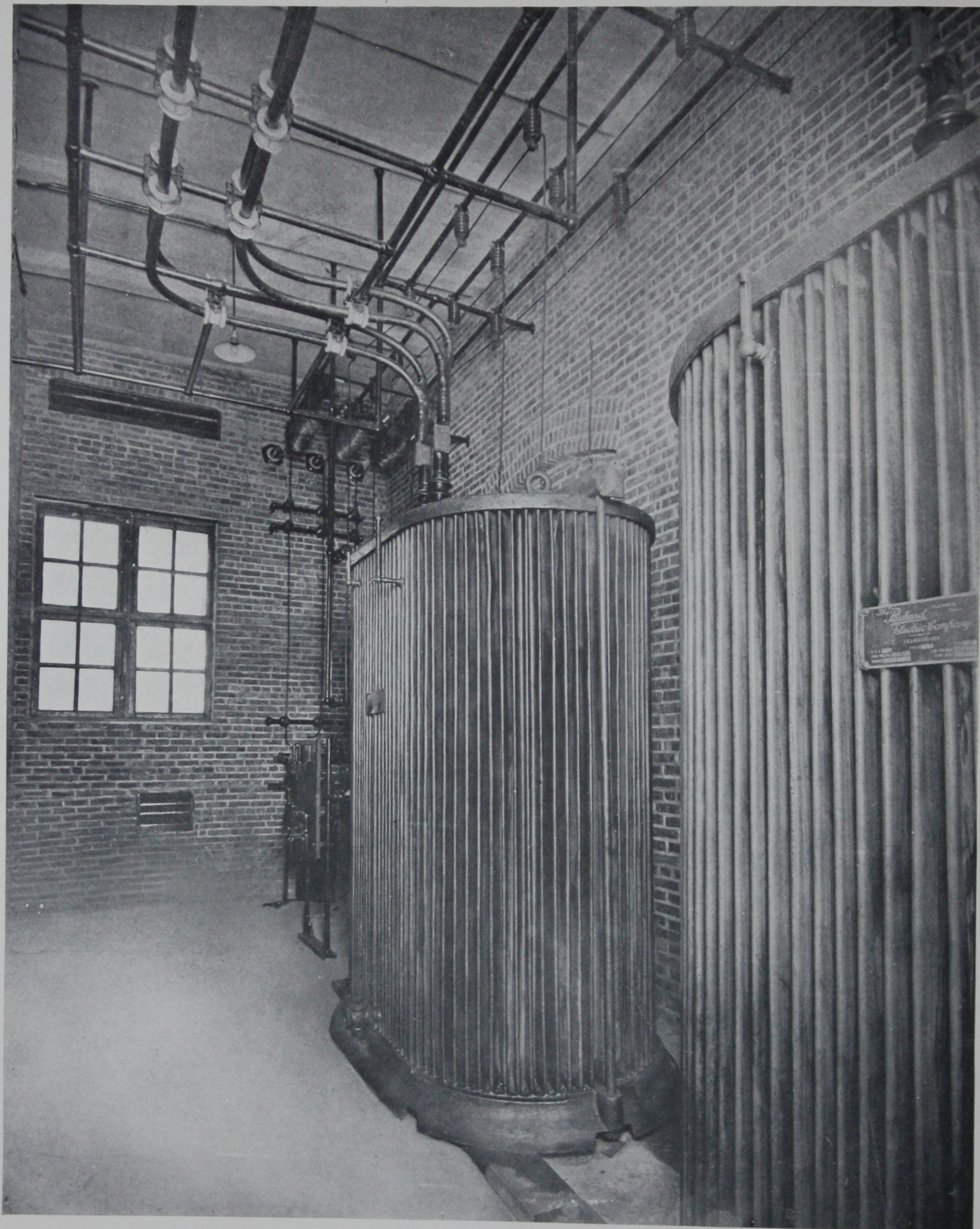


PACKARD TRANSFORMERS INSTALLED AT THE INTERIOR STORAGE DEPOT OF THE U. S. ARMY, COLUMBUS, OHIO, U. S. A.
250 KVA, 60 cycle, 13,200 volts, single phase.

TRANSFORMADORES PACKARD INSTALLADOS NO DEPOSITO DE ARMAZENAGEM DO EXERCITO AMERICANO, EM
COLUMBUS, OHIO, E. U. A.
250 kva, 60 cyclos, 13,200 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES AUX MAGASINS DE L'APPROVISIONNEMENT DE L'INTERIEUR DE L'ARMEE
DES ETATS-UNIS, COLUMBUS, OHIO, U. S. A.
250 kw., 60 cycles, 13,200 volts, monophasé.

TRANSFORMADORES PACKARD INSTALADOS EN EL INTERIOR DE LOS ALMACENES-DEPOSITO QUE EL EJERCITO NORTE-
AMERICANO TIENE EN COLUMBUS, OHIO, U. S. A.
250 kv-a, 60 períodos, 13,200 voltios, monofásico.



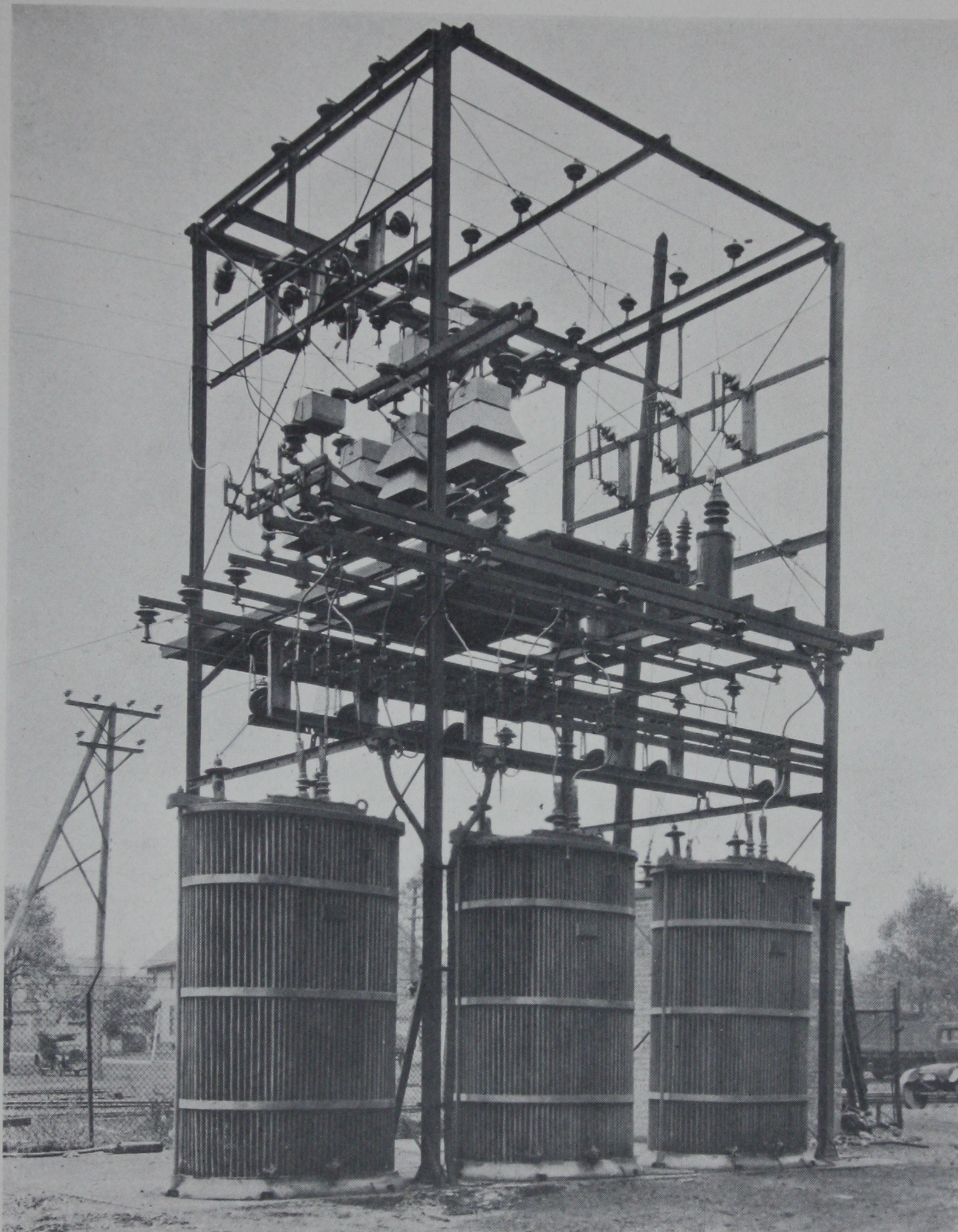
PACKARD TRANSFORMERS INSTALLED AT THE PLANT OF MORRIS & COMPANY, KANSAS CITY, U. S. A.
(One of the Largest Meat Packing Institutions in the World)

TRANSFORMADORES PACKARD INSTALLADOS NA FABRICA DE MORRIS & CO., CIDADE DE KANSAS, E. U. A.
(Um dos maiores estabelecimentos de carnes no mundo.)

TRANSFORMATEURS PACKARD INSTALLES A L'USINE "MORRIS & COMPANY," KANSAS CITY, U. S. A.
(Une des plus grandes fabriques de conserves du monde.)

TRANSFORMADORES PACKARD INSTALADOS EN LA CENTRAL DE LA "MORRIS & COMPANY" DE KANSAS CITY, U. S. A.
(Una de las casas empacadoras de carne más importantes del mundo.)

750 kv-a, 60 períodos, 13,200 voltios, monofásico.



PACKARD TRANSFORMERS SERVING THE GENERAL TIRE AND RUBBER CO., AKRON, OHIO.
2,250 KVA, Outdoor sub., 22,000 Volts, 60 Cycle, Three Phase.

TRANSFORMADORES PACKARD EN LA CENTRAL DE LA GENERAL TIRE AND RUBBER CO., DE AKRON, OHIO.
Central de distribuci3n exterior de 2250 KVA, traf3sica, 60 per3odos, 22.000 Voltios.

TRANSFORMATEURS PACKARD EN SERVICE DANS LES USINES DE LA GENERAL TIRE AND RUBBER COMPANY,
AKRON, OHIO.
Centrale de distribution ext3rieure triphas3e, 2250 KVA, 60 p3riodes, 22.000 Volts.

TRANSFORMADORES PACKARD SERVINDO NA GENERAL TIRE AND RUBBER CO., AKRON, OHIO.
Sub-estac3o exterior de 2:250 KVA., 22:000 volts, 60 tempos, tres phases.

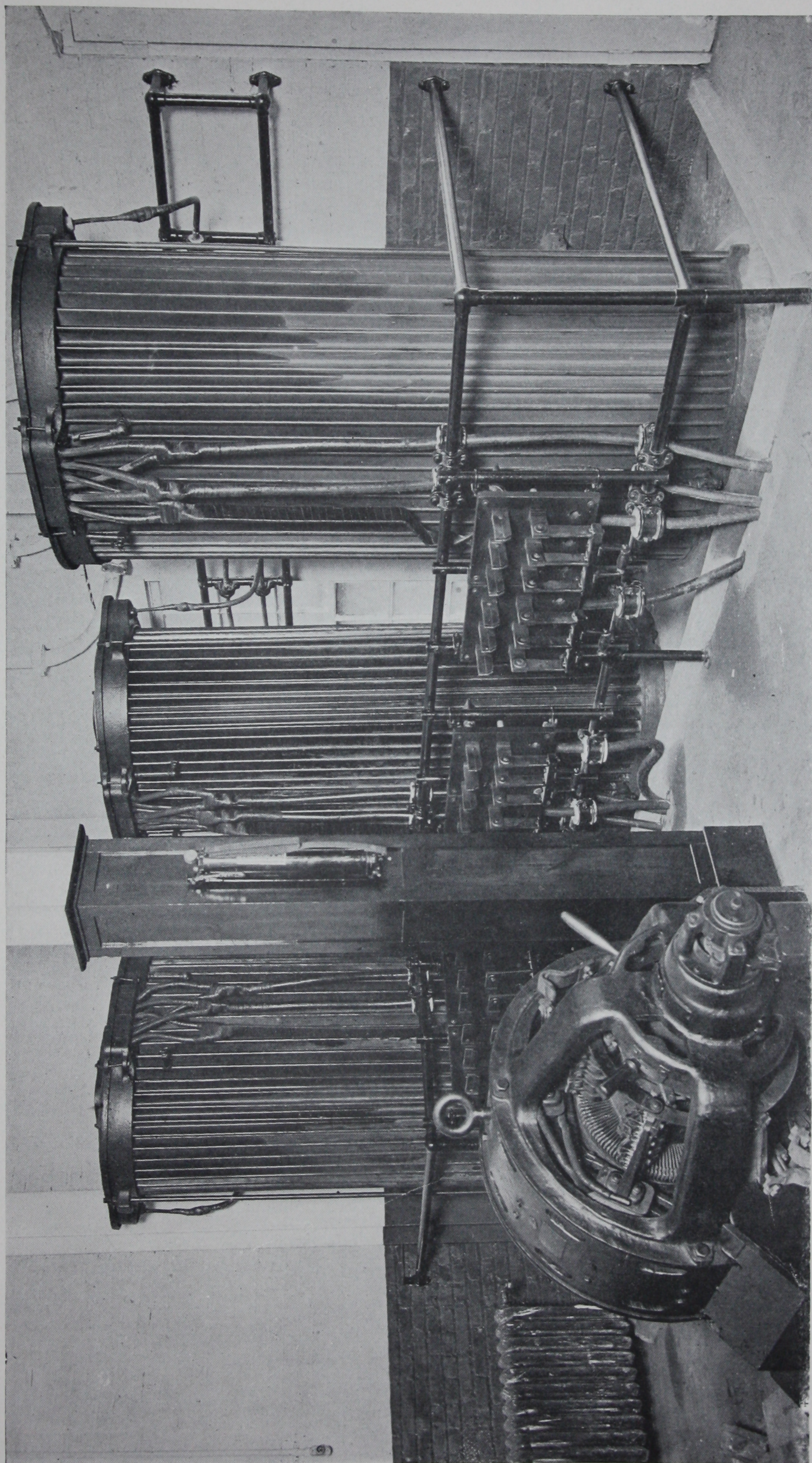


20 THREE-PHASE TRANSFORMERS PACKED FOR EXPORT TO THE MUNICIPAL ELECTRIC LIGHTING COMPANY, BRISBANE, AUSTRALIA.

20 TRANSFORMADORES DE TRES PHASES ACONDICIONADOS PARA O EMBARQUE DE EXPORTACAO DESTINADO A MUNICIPAL ELECTRIC LIGHTING COMPANY, BRISBANE, AUSTRALIA.

20 TRANSFORMATEURS TRIPHASES PRETS A ETRE EXPEDIES A LA "MUNICIPAL ELECTRIC LIGHTING COMPANY," BRISBANE, AUSTRALIE.

20 TRANSFORMADORES TRIFASICOS EMBALADOS PARA LA EXPORTACION A LA MUNICIPAL ELECTRIC LIGHTING COMPANY DE BRISBANE (AUSTRALIA).

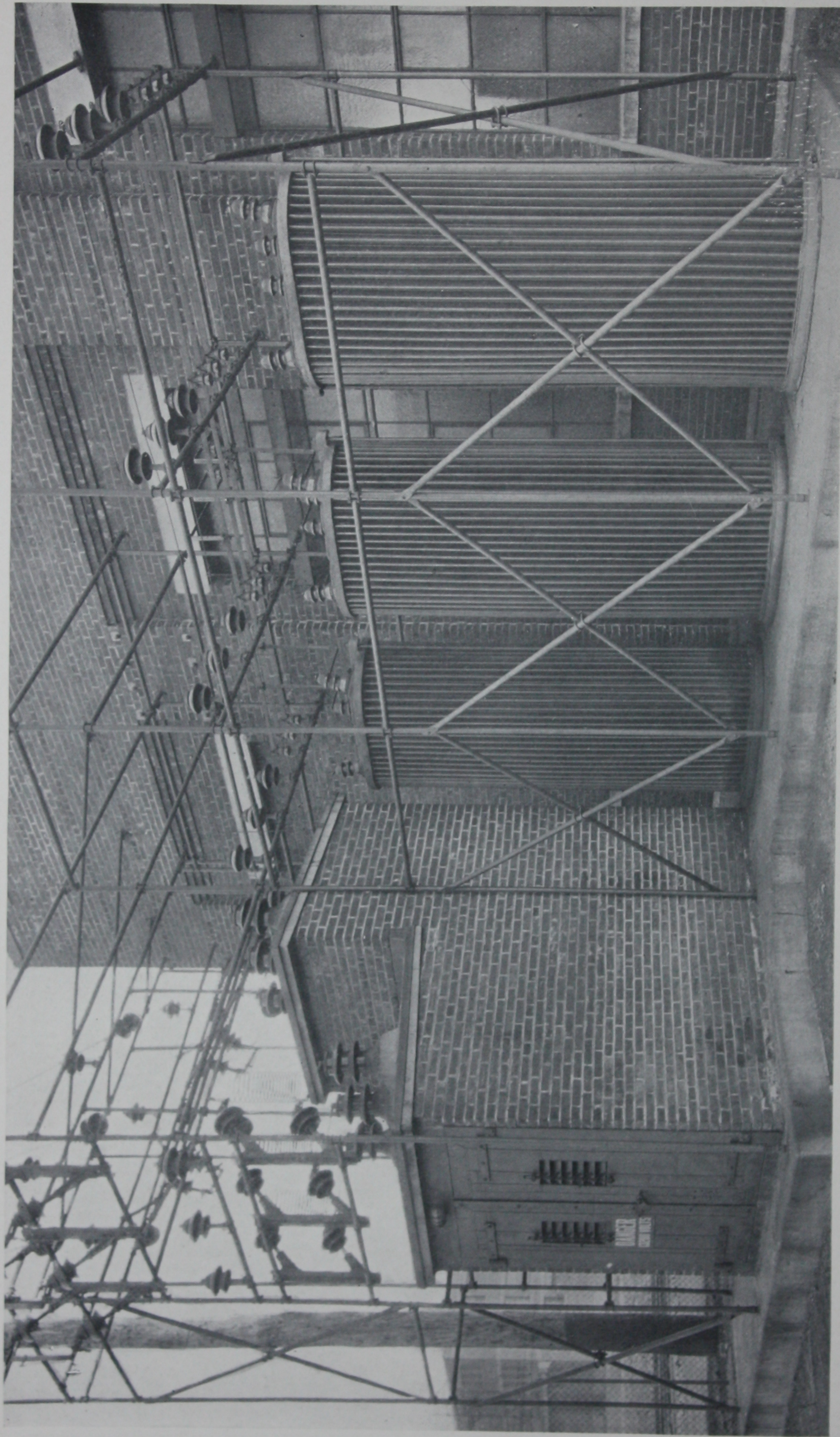


PACKARD TRANSFORMERS INSTALLED AT THE PLANT OF THE MILLER RUBBER COMPANY, AKRON, OHIO, U. S. A. (Large Manufacturers of Automobile Tires.)
500 KVA, 60 cycles, 2,200 volts, single phase.

TRANSFORMADORES PACKARD INSTALADOS NA FABRICA DA THE MILLER RUBBER COMPANY, AKRON, OHIO, E. U. A.
(Grandes fabricantes de Pneumaticos para Automoveis.)
300 kva., 60 ciclos, 2,200 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES A L'USINE DE "THE MILLER RUBBER COMPANY," AKRON, OHIO, U. S. A.
(Grands fabricants de pneus d'automobiles.)
300 kw., 60 cycles, 2,200 volts, monophasé.

TRANSFORMADORES PACKARD INSTALADOS EN LA CENTRAL DE LA "MILLER RUBBER COMPANY" DE AKRON, OHIO, U. S. A.
(Gran fábrica de gomas de automóviles.)
300 kv-a, 60 períodos, 2,200 voltios, monofásico.

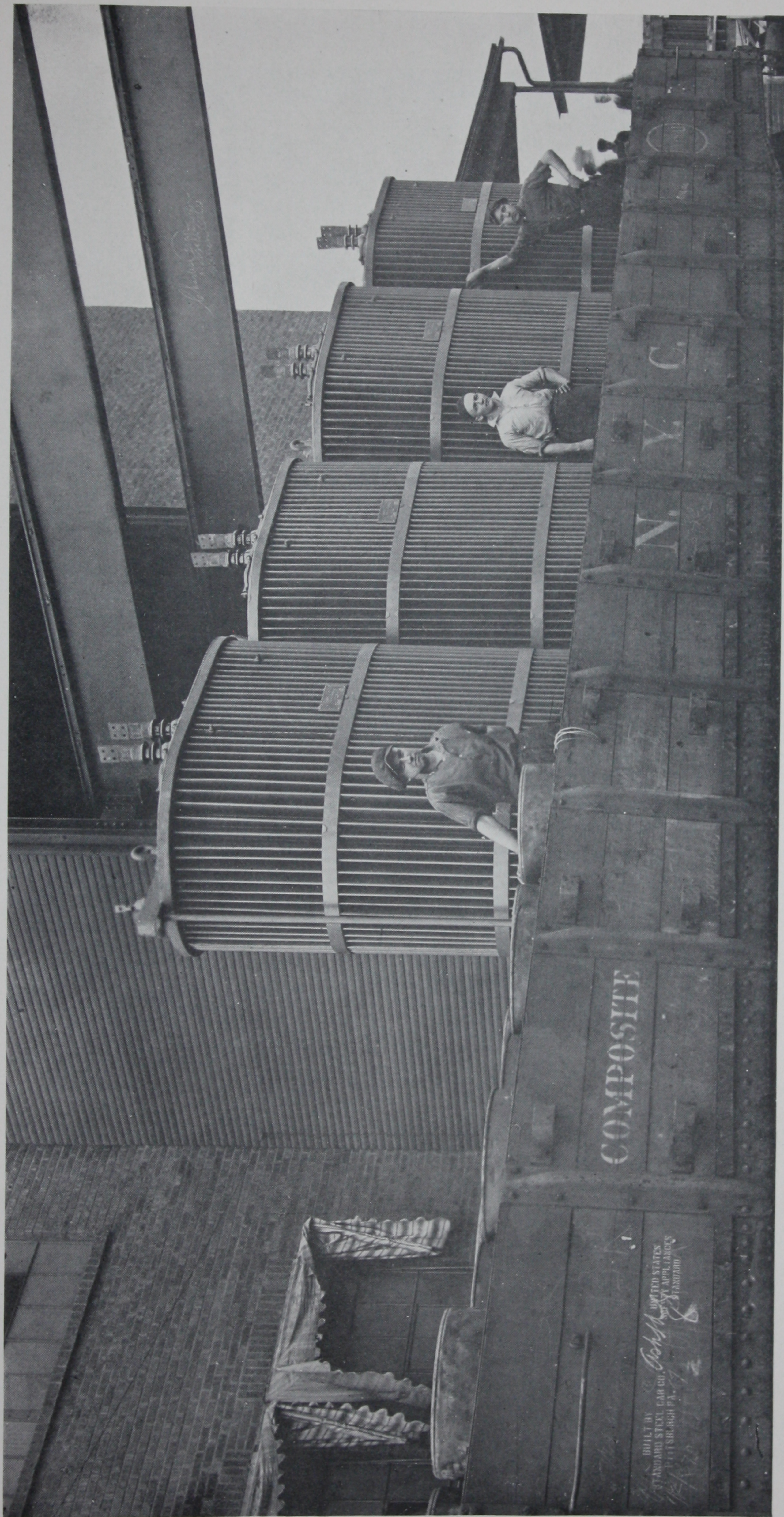


PACKARD TRANSFORMERS INSTALLED Q. M. DEPOT, U. S. WAR DEPARTMENT, PHILADELPHIA, PA., U. S. A.
400 KVA, 60 cycle, 13,200 volts, single phase.

TRANSFORMADORES PACKARD INSTALADOS NO DEPOSITO DA ADMINISTRACAO MILITAR DO MINISTERIO DA GUERRA AMERICANO, PHILADELPHIA, PA., E. U. A.
400 kva, 60 ciclos, 13,200 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES AUX MAGASINS D'APPROVISIONNEMENT DU QUARTIER GENERAL, DEPARTMENT DE LA GUERRE, PHILADELPHIA, PA., U. S. A.
400 kw., 60 cycles, 13,200 volts, monophasé.

TRANSFORMADORES PACKARD INSTALADOS EN LOS DEPOSITOS DE LOS CUARTELES GENERALES DEL DEPARTAMENTO DE GUERRA, EN FILADELPHIA, PA., U. S. A.
400 kv-a, 60 períodos, 13,200 voltios, monofásico.

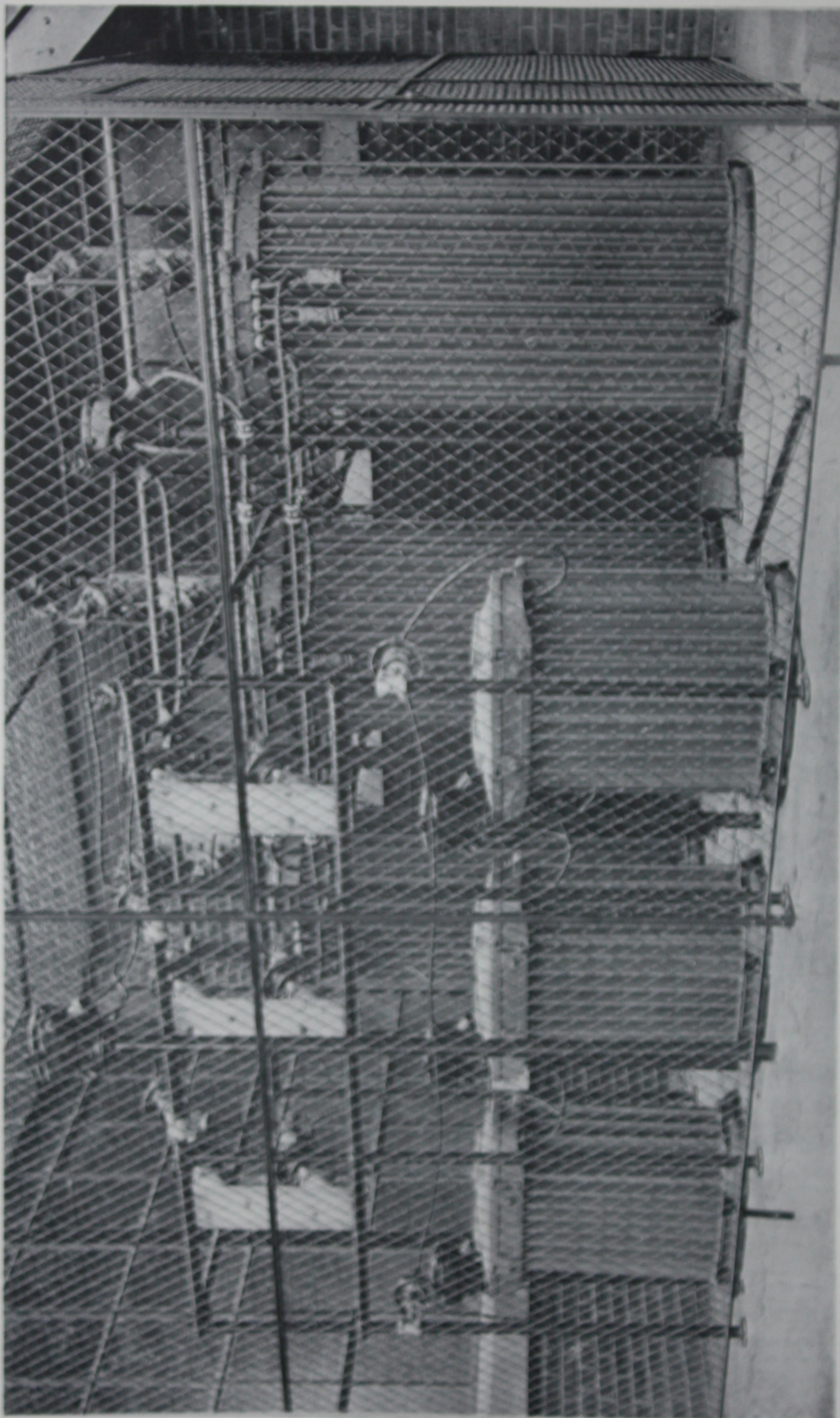


PACKARD TRANSFORMERS ENROUTE TO THE MULLINS BODY CORP., SALEM, OHIO, U. S. A. (Large Builders of Automobile Bodies.)
833 KVA, 60 cycle, 2,300 volt, single phase.

TRANSFORMADORES PACKARD EM TRANSITO PARA THE MULLINS BODY CORP., SALEM, OHIO, E. U. A.
(Grandes fabricantes de Corpos de Automoveis.)
833 kva, 60 cyclos, 2,300 volts, 1 phase.

TRANSFORMATEURS PACKARD DESTINES A "THE MULLINS BODY CORP.," SALEM, OHIO, U. S. A.
(Grandes fabricants de carrosserie d'automobiles.)
833 kw., 60 cycles, 2,300 volts, monophasé.

TRANSFORMADORES PACKARD CAMINO DE SU DESTINO, CENTRAL DE LA "MULLINS BODY CORP.," SALEM, OHIO, U. S. A.
(Gran fabrica de carrocerias de automóviles.)
833 kv-a, 60 períodos, 2,300 voltios, monofásico.

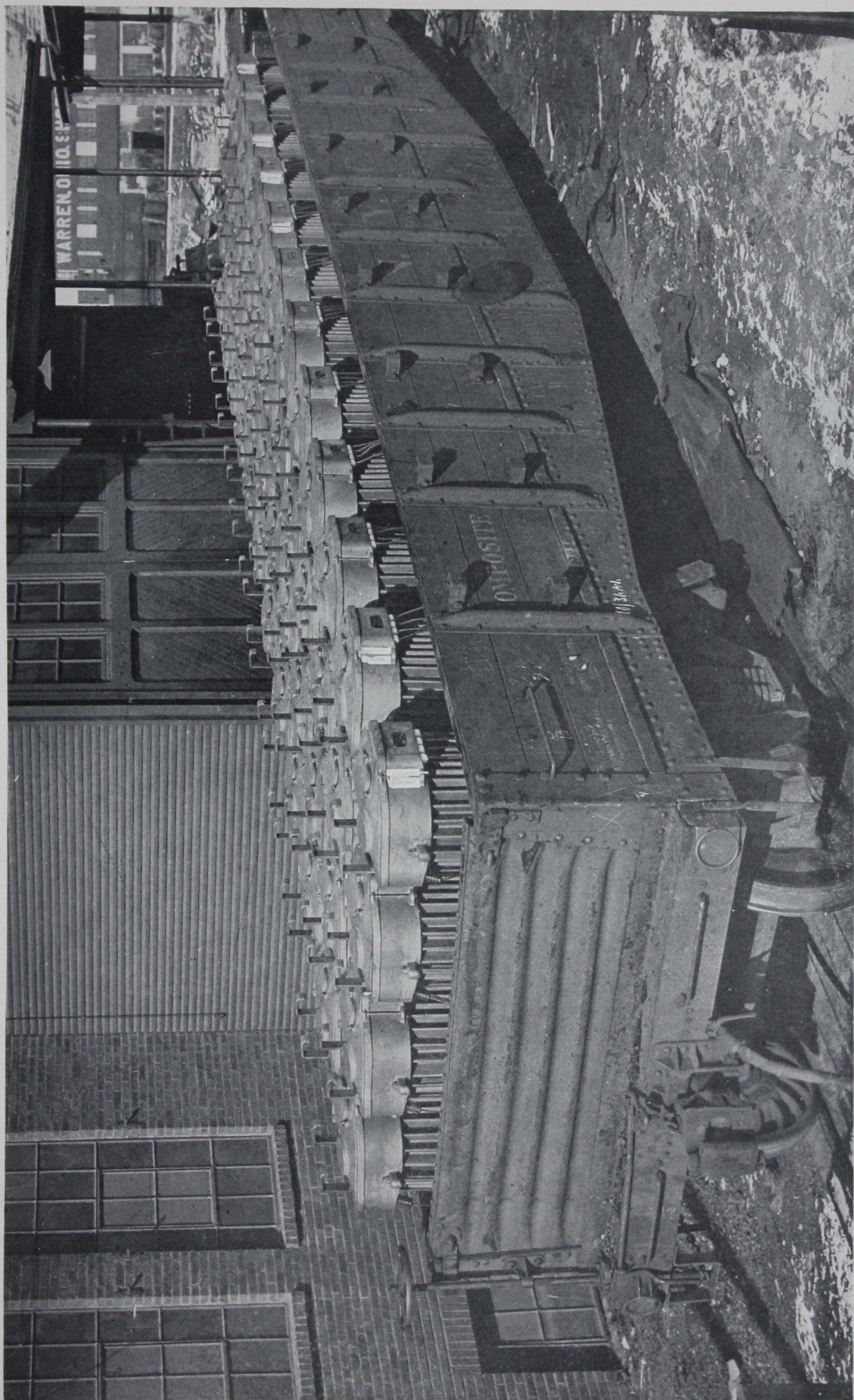


PACKARD TRANSFORMERS INSTALLED AT THE PLANT OF THE CENTRAL FOUNDRY COMPANY, SAGINAW, MICHIGAN, U. S. A.
 200 KVA, 60 cycle, 4,600 volts, single phase.

TRANSFORMADORES PACKARD INSTALLADOS NA FABRICA DA THE CENTRAL FOUNDRY COMPANY, SAGINAW, MICHIGAN, E. U. A.
 200 kva, 60 cycles, 4,600 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES A LA FONDERIE DE "THE CENTRAL FOUNDRY COMPANY," SAGINAW, MICH., U. S. A.
 200 kw., 60 cycles, 4,600 volts, monophasé.

TRANSFORMADORES PACKARD INSTALADOS EN LOS TALLERES DE LA "CENTRAL FOUNDRY COMPANY" DE SAGINAW, MICH., U. S. A.
 200 kv-a, 60 periodos, 4,600 voltios, monofásico.

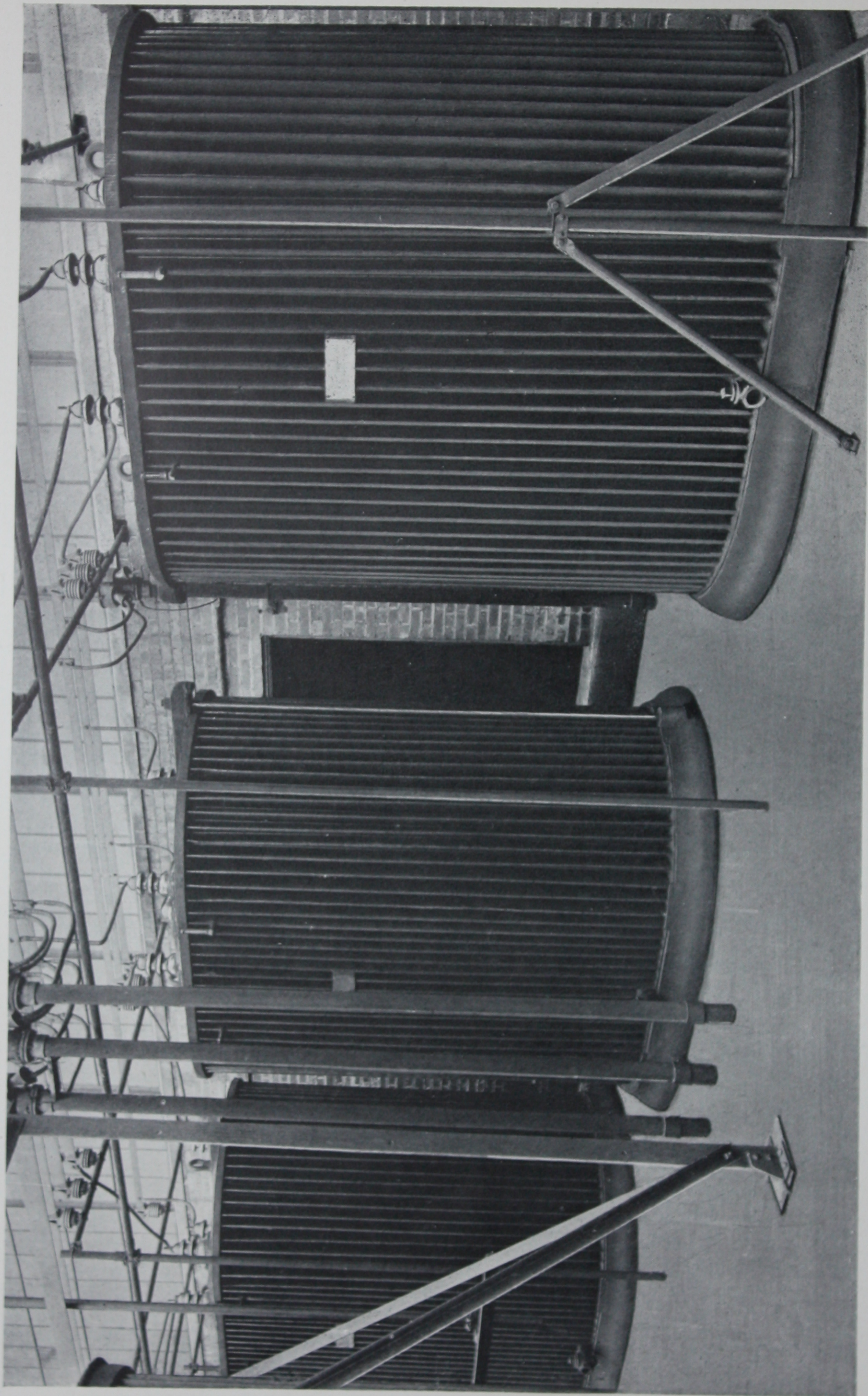


48 PACKARD TRANSFORMERS EN ROUTE TO THE SALT RIVER VALLEY WATER USERS' ASSOCIATION, PHOENIX, ARIZ., U. S. A. (Large Irrigation Project.)
10 KVA, 25 cycle, 11,000 volts, single phase.

48 TRANSFORMADORES PACKARD EM TRANSITO PARA A THE SALT RIVER VALLEY WATER USERS' ASSOCIATION, PHOENIX, ARIZ., E. U. A.
(Extensão Projecto de Irrigação.)
10 kva, 25 ciclos, 11,000 volts, 1 phase.

48 TRANSFORMATEURS PACKARD DESTINES A LA "SALT RIVER VALLEY WATER USERS' ASSOCIATION," PHOENIX, ARIZ., U. S. A.
(Important projet d'irrigation.)
10 kw, 25 cycles, 11,000 volts, monophasé.

48 TRANSFORMADORES PACKARD CAMINO DE SU DESTINO, CENTRALES DE LA "SALT RIVER VALLEY WATER USERS' ASSOCIATION," PHOENIX, ARIZ., U. S. A.
(Gran plan de riegos.)
10 kv-a, 25 períodos, 11,000 voltios, monofásico.



PACKARD TRANSFORMERS INSTALLED AT THE PLANT OF THE MORGAN ENGINEERING COMPANY, ALLIANCE, OHIO, U. S. A.
 (One of the Largest and Most Modern Manufacturing Plants in the World.)

TRANSFORMADORES PACKARD INSTALADOS NA FABRICA DA THE MORGAN ENGINEERING COMPANY, ALLIANCE, OHIO, E. U. A.
 (Uma das maiores e mais modernas fabricas do mundo.)
 1,000 kva., 60 cycles, 6,600 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES A L'USINE DE "THE MORGAN ENGINEERING COMPANY," ALLIANCE, OHIO, U. S. A.
 (Une des plus grandes et des plus modernes manufactures du monde.)
 1,000 kw., 60 cycles, 6,600 volts, monophasé.

TRANSFORMADORES PACKARD INSTALADOS EN LA CENTRAL DE LA "MORGAN ENGINEERING COMPANY" DE ALLIANCE, OHIO, U. S. A.
 (Una de las más grandes y modernas centrales fabriles del mundo.)
 1,000 kv-a, 60 períodos, 6,600 voltios, monofásico.

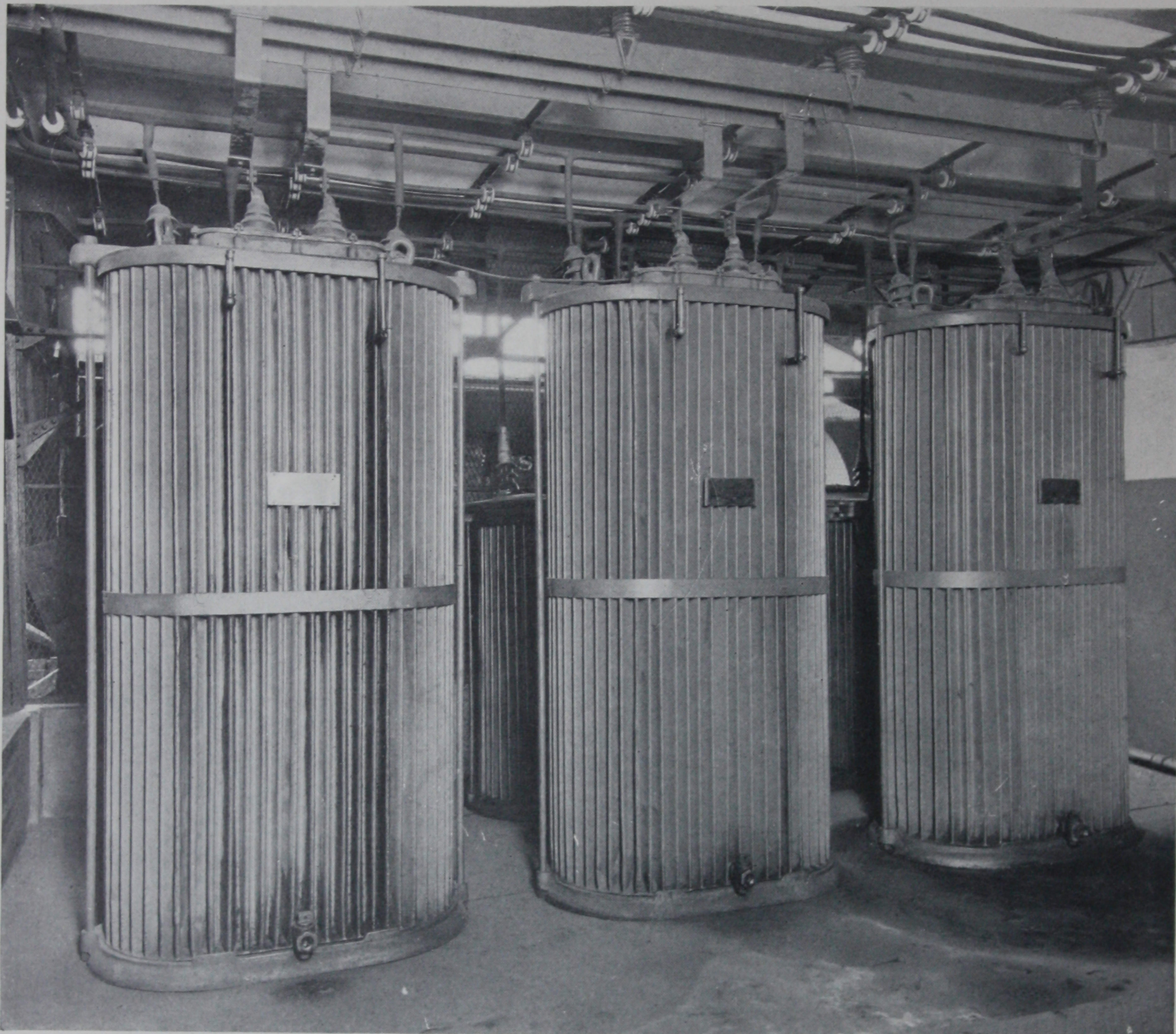


PACKARD TRANSFORMER INSTALLED AT THE PLANT OF THE AMERICAN THREAD COMPANY, FALLS RIVER, MASSACHUSETTS, U. S. A.
250 KVA, 60 cycle, 2,300 volts, single phase.

TRANSFORMADORES PACKARD INSTALLADOS NA FABRICA DA THE AMERICAN THREAD COMPANY, FALLS RIVER, MASS., E. U. A.
250 kva, 60 cyclos, 2,300 volts, 1 phase.

TRANSFORMATEURS PACKARD INSTALLES A L'USINE DE "THE AMERICAN THREAD COMPANY," FALLS RIVER, MASS., U. S. A.
250 kw., 60 cycles, 2,300 volts, monophasé.

TRANSFORMADORES PACKARD INSTALADOS EN LA CENTRAL DE LA "AMERICAN THREAD COMPANY," FALLS RIVER, MASS., U. S. A.
250 kv-a, 60 períodos, 2,300 voltios, monofásico.



PACKARD TRANSFORMERS HELPING DURANT BUILD "A REAL GOOD CAR"
1,000 KVA, Installation Single Phase, 60 cycle, 15,000 volts.

TRANSFORMADORES PACKARD EN LA FABRICA DE AUTOMOVILES DE DURANT.
Instalación monofásica de 1000 KVA, 60 períodos, 15.000 Voltios.

TRANSFORMATEURS PACKARD DANS LES USINES D'AUTOMOBILES DE DURANT.
Installation monophasée re 1000 KVA, 60 périodes, 15.000 Volts.

TRANSFORMADORES PACKARD AUXILIANDO DURANT A CONSTRUIR "UM AUTOMOVEL REALMENTE BOM."
Instalação de 1:000 KVA. de phase simples, 60 tempos e 15:000 volts.



SOUTH END OF FACTORY AND OFFICE OF THE PACKARD ELECTRIC COMPANY AS VIEWED FROM DANA AVENUE,
WARREN, OHIO, U. S. A.

EXTREMIDADE DO SUL DA FABRICA E ESCRITORIO DE PACKARD ELECTRIC COMPANY, VISTA DE DANA AVENUE,
WARREN, OHIO, E. U. A.

EXTREME SUD DE L'USINE ET BUREAUX DE LA "PACKARD ELECTRIC COMPANY" VUS DE L'AVENUE DANA,
WARREN, OHIO, U. S. A.

EXTREMO SUD DE LOS TALLERES Y OFICINAS DE LA PACKARD ELECTRIC COMPANY, VISTO DESDE LA AVENIDA
DANA DE WARREN, OHIO (U. S. A.)

The Packard Electric Company

Home Office

Export Department
WARREN, OHIO, U. S. A.

Factory

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